

Google scholar

tree * (transform OR transformation OR transfo)

[Advanced Scholar Search](#)
[Scholar Preferences](#)**Scholar**[Articles and patents](#)

1985

2004

[include citations](#)

Results 21 - 30 of about 5,500. (0.33 sec)

[\[PDF\] The hB¹ I¹ I-tree: A Modified hB-tree Supporting Concurrency, Recovery and ...](#)

vldb.org [PDF]

G Evangelidis, D Lomet, B Salzberg - PROCEEDINGS OF THE ... , 1995 - vldb.org

... These conditions simplify node consolidation and increase the degree of concurrency since only one **parent node** needs updating during a consolidation. ... We describe four important structural modifications of the hB-tree which transform it into the hBn-tree. ...

[Cited by 34](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 4 versions](#)[Dynamic algorithm transforms for reconfigurable real-time audio coding processor](#)

A Petrovsky, A Petrovsky - Proc. International ... , 2002 - doi.ieeecomputersociety.org

... Our approach is to design of dynamic algorithm **transform** (DAT) for design of application-specific reconfigurable processor ... Suppose, the required computation resource of i -th WP tree $(l, n) \in E$ i is defined as ... $l+2n+1$ is referred as a split (l, n) where l is a **transformation scale level** ...

[Cited by 3](#) - [Related articles](#) - [All 4 versions](#)[\[PDF\] Combining decision trees and transformation-based learning to correct ...](#)

psu.edu [PDF]

S Corston-Oliver, M Gamon - MT Summit, 2003 - Citeseer

... as well as additional multi-valued features (such as the governing preposition) on the node and the **parent node**. ... This corresponds to the rewrite part of a **transformation**. As an illustration, given the decision tree fragment in Figure 2, we would extract the transformations in Figure ...

[Cited by 10](#) - [Related articles](#) - [View as HTML](#) - [All 6 versions](#)[The hB¹ Pi-Tree: A Concurrent and Recoverable Multi-Attribute Index Structure](#)

ktupm.edu.sa [PDF]

G Evangelidis, D Lomet, B Salzberg - 1994 - eprints.ktupm.edu.sa

... These conditions simplify node consolidation and increase the degree of concurrency since only one **parent node** needs updating during a consolidation. ... modifications of the hB-tree which transform it to the hB-tree. 3.1.1 Side-pointers ...

[Cited by 8](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)[Mathematical formula recognition using virtual link network](#)

psu.edu [PDF]

Y Eto, M Suzuki - Proc. ICDAR, 2001 - doi.ieeecomputersociety.org

... 4.1 **Transformation** into a search path problem ... The problem of selecting admissible spanning trees is thus **transformed** into a search path problem satisfying the corresponding conditions. ...

(In Figure 6, the edges R are the links from the root of the tree to the candidates in the node ...

Cited by 54 - Related articles - All 11 versions

[\[PDF\]](#) Rendering methods for iterated function systems

uni-konstanz.de [PDF]

D Hepting, P Prusinkiewicz, D ... - Proc. ICFP Fractals, 1990 - informatik.uni-konstanz.de

... the criterion used in the above algorithm to decide when to stop descending in the tree of images ...

It uses the fact, that the contraction ratio $p(F)$ of the affine transformation $F(x)$... Iterating this equation we obtain N The transformed measures $f \circ F^{-1} \circ \dots \circ F^{-1}$ have unit mass and support F ...

Cited by 46 - Related articles - All 2 versions

[\[PDF\]](#) Iris identification system using tree-structured wavelet algorithm'

u-tokyo.ac.jp [PDF]

TR Mengko, A Ardianti, A ... - IAPR Workshop on ..., 2000 - b2.cvl.iis.u-tokyo.ac.jp

... With the transformation, we are able to zoom into any desired frequency channels for further decomposition. ... 2) Classification phase Decompose an unknown texture with the tree-structured wavelet transform and construct its energy map. ...

Cited by 2 - Related articles - View as HTML - All 4 versions

An English-to-Korean machine translator: MATES/EK

KS Choi, S Lee, H Kim, D Kim, C Kweon, ... - Proceedings of the 15th ..., 1994 - portal.acm.org

... an LSS which is relatively more specific to English, and then is transformed into ... We developed more than 300 tree transforming rules that are written in grammar writing ... Using another tree transformation grammar, the English specific dependency structure is transformed into a ...

Cited by 11 - Related articles

[\[PDF\]](#) Evaluating structural similarity in XML documents

psu.edu [PDF]

A Nierman, HV Jagadish - Proc. 5th Int. Workshop on the Web and ..., 2002 - Citeseer

... T with $\lambda(T) = 1$ and first-level subtrees T_1, \dots, T_m , the tree transformation operations are ... between two objects is to consider alternative sequences of edit operations that can transform one object ... similarly for each node in A . Given a source tree A and a destination tree B , we ...

Cited by 267 - Related articles - View as HTML - All 14 versions

Digital image coding with hybrid wavelet packet transform

PY Huang, LW Chan - Lecture notes in computer science, 2001 - Springer

... then the HL, LH, and HH band according to the optimal hybrid wavelet packet tree. ... In priority progressive transmission [S], the transformed coefficients are ordered by their magnitude in the ... The wavelet-transform based coding algorithm such as EZW and SPIHT also follow this ...

Cited by 4 - Related articles - BL Direct - All 5 versions



Result Page: [Previous](#) 1 2 3 4 5 6 7 8 9 10 11 12 [Next](#)

tree * (transform OR transformation)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google